

**Please translate and read this document in your language prior to your arrival to USA.
It is vitally important that you fully understand this document.**

Interaction – RMH Risk Assessment Procedure

- Risk Assessment** A structured process to identify and assess hazards. An expression of potential harm, describes in terms of EFFECT and PROBABILITY.
- Risk Decision** The decision to accept or not accept the risk(s) associated with an action. Made by the supervisor or individual performing the action within the constraints of the law.
- Risk Assessment (RAC)** An expression of the risk associated with a hazard that combines the effect and Code probability into a single Arabic numeral with an upper case letter according to the RAC matrix.
- Effect (severity)** The assessment of the expected consequence, defined by the degree of injury or occupational illness that could occur from exposure to the hazard (Arabic Number)
- Probability** An assessment of the likelihood that, given exposure to the hazard, an accident will result (Uppercase Letter)

		PROBABILITY					
		Frequent	Likely	Occasional	Remote	Unlikely	
E F F E C T			A	B	C	D	E
	Catastrophic	I	Extremely				
	Critical	II	High	High			
	Marginal	III		Medium			
	Negligible	IV		Low			

<u>EFFECT</u>
I. Catastrophic- Death or permanent disability
II. Critical- Permanent partial disability, temporary total disability in excess of three months
III. Marginal- Minor injury, lost work day, compensable injury/illness
IV. Negligible First aid or minor supportive medical treatments

<u>PROBABILITY</u>
A. Frequent Occurs often
B. Likely Strong possibility of occurrence
C. Occasional Possible occurrence
D. Remote Improbable occurrence
E. Unlikely Highly improbable occurrence

**Please translate and read this document in your language prior to your arrival to USA.
It is vitally important that you fully understand this document.**

Interaction - RMH

<u>Decision Authority</u>
Low Risk <i>Emanuela Kalemi Haien</i>
Medium Risk <i>Cal Dunlap</i>
High Risk <i>ACCTS Board</i>
Extremely High <i>OCF/RMH</i>

Activity	RAC	Risk Description	Risk Management
Terrorism	I-D	In today's environment all countries are susceptible to terrorism	This is residual risk because of your international travel.
Transportation	I-D	There is residual risk in taking flights, trains, cars and buses	Participants will be required to travel together with delegation and not separate themselves from the group
Dehydration	IV-C	High altitude activity, and exposure to sun	Bottled water provided at all meals and out door activities, staff encourage regular hydration
Sunburn	IV-C	Exposure to sun	It is suggested to bring sun tan lotion
Drinking	IV-C	Water from streams is not drinkable	Only drink water from faucets and bottled water resources
Eating	IV-C	Participants eat in country restaurants and homes	Participants will be required to take precaution (hand wash, etc.)
Hiking	III-B	There are paths in the mountains where someone could trip and fall.	Participants must stay in prescribed areas and must travel in group
Theft	III-C	Pickpockets target tourist at sightseeing destinations, open-air markets and in stores	Participants to the US should carry their passports and money with them out of reach of pickpockets
Mountain slide, flash floods and lightning	I-C	Traveling in the mountains exposes travelers to the mountain slides and flash floods through strong thunder storms	Participants will travel only in designated group vehicles and will avoid large trees and mountain exposure during lightning storms
Rocky Mountain High Related Activities: -Rope Bridges -Rock Climbing -Rock Rappelling -Hiking -Camping -Mountain Biking -White Water Rafting -Lightning -Wild animals	II-B	There is a risk of injury in participating in all of these outdoor activities All activities are under Officers Christian Fellowship's – Rocky Mountain High program and not ACCTS These risks will be described by the OCF at Spring Canyon	Officers Christian Fellowship's – Rocky Mountain High program is providing the risk management for this part of the program